## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, October 10, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
DB=PGPB, USPT, USOC, EPAB, DWPI; PLUR=YES; OP=ADJ					
	L1	10/054727	1		
<b>~</b>	L2	L1 and (channel or chamber or orifice or tube or vessel or apparatus or port or electrode)	0		
	L3	20050003376	2		
	L4	L3 and (channel or chamber or orfice or tube or vessel or apparatus or port or electrode)	1		
	L5	L3 and (surface or fluid or communication)	2		
	L6	10672149	2		
	L7	10/672149	1		
	L8	L7 and (cross sectional)	1		
	L9	cross sectional area and 10/672149	0		
	L10	second channel and 10/672149	1		
	L11	L10 and channel	1		
	L12	11/270211	1		
	L13	10/099287	4		
	L14	substantially and 10/672149	0		
	L15	nanoparticle same (affix\$ or fix\$ or attach\$ or bound or immobiliz\$ or pack\$)	4539		
$\Box$	L16	(apparatus or device)	10098088		
	L17	L16 and (reaction near chamber)	43310		
m	L18	L17 and (((first near channel) and (second near channel)) or (plurality near channel))	894		
	L19	L18 and (fluid near communication)	431		
	L20	L19 and (nanoparticle near channel)	4		
	L21	L19 and (nanoparticle same channel)	9		
	L22	L21 and Raman detector	7		
<b></b>	L23	L19 and Raman detector	9		
	L24	(((first near channel) and (second near channel)) or (plurality near channel))	88752		
	L25	L24 and reaction chamber	888		
	L26	L25 and (nanoparticle same channel)	12		
	L27	L25 and ((Raman near detector) or (Raman near spectroscopy))	44		

L28	L27 and nanoparticle	10
L29	L17 and nanoparticle	612
L30	L17 and (nanoparticle same Raman\$)	49
L31	L30 and (channels or (plurality near channel))	44
L32	L31 and detector	40
L33	(nanochannel or microchannel)and (raman same detector)	151
L34	L33 and reaction chamber	60
L35	L34 and electrodes	43
L36	L35 and (microfluid\$ near channel)	31
L37	L36 and nucleotide	31
L38	L37 and nanoparticle	27
L39	L38 and @pd > 20050914	7

## END OF SEARCH HISTORY